71261 to 71387—Continued.

- 71353. No. 684. Luchowfu, Anhwei Province. October, 1926. Liao tau. A rather small green, somewhat wrinkled variety of field pea which is eaten green, though used chiefly for stock feed after it has become ripe. It is planted in October and harvested in June.
- 71854 and 71855. RAPHANUS SATIVUS L. Brassicaceae. Radish.
 - 71354. No. 661. Nanking. September, 1926. Hung loh paak. A tender radish with red skin and white flesh, which is 6 to 8 centimeters in diameter and subglobular. It is eaten raw and shredded in soy sauce as a summer relish. This is a summer variety grown extensively in Nanking.
 - 71855. No. 796. Chungmuihoh, Anhwe Province. October 17, 1926. Lo fu tsz.
- 71356. RHODODENDRON sp. Ericaceae.

No. 853. Yeungkokteng, Anhwei Province. October 29, 1926. Yeung shaan hung. A handsome rhododendron with flame-colored flowers.

71357 to 71360. Rosa spp. Rosaceae. Rose

71357. Rosa sp.

No. 698. Luchowfu, Anhwei Province. October 11, 1926. A scandent rose which may be of interest to rose breeders. The flowers are said to be pink, and the fruits are brick red, oval, and about a centimeter in diameter.

71358. Rosa sp.

No. 812. October 18, 1926. Kam kon tsz. A wild rose found en route from Chungmuihoh to Taaihohhan, Anhwei Province.

71359. Rosa sp.

No. 846. Chileng Mountain, Anhwei Province. October 27, 1926. A wild clambering rose with red elongated fruits which are solitary or in few-flowered clusters.

71360. Rosa sp.

No. 847. Tungchen, Anhwei Province. October 28, 1926. Cheung miu. A rankgrowing wild rose with dense clusters of small fruits.

71361. Rubus sp. Rosaceae. Raspberry.

No. 845. Chileng Mountain, Anhwei Province. October 27, 1926. A rambling scandent raspberry which may be of interest to raspberry breeders. The leaves, tomentose beneath, are lobed and rugose, and the small red fruits borne in large clusters are rather seedy but of pleasant flavor.

- 71362 to 71366. Sesamum orientale L. Pedaliaceae. Sesame.
 - 71362. No. 695. Luchowfu, Anhwei Province. October, 1926. Paak chue ma. A white sesame the seeds of which yield an oil used in cooking. They are also used in confections. This species is planted in May and harvested in August and September. It is usually grown along with some other crop, such as beans.
 - 71363. No. 795. Chungmuihoh, Anhwei Province. October 17, 1926. Wong chue ma. A white sesame.
 - 71364. No. 803. Chungmuihoh, Anhwei Province. October 17, 1926. Hak chue ma.
 - 71365. No. 808. Chungmuihoh, Anhwei Province. October 17, 1926. Paak chue ma.
 - 71366. No. 851. Tungchan, Anhwei Province. October 28, 1926. Hak chue ma. A black sesame.

71261 to 71387—Continued.

71367. SMILAX sp. Smilaceae.

No. 859. Chiuhwashaan, Anhwei Province. November 2, 1926. Tang lung kwah. A vine with large leaves and bright-red berries which keep their fresh color far into the autumn.

- 71368 to 71370. SOLANUM MELONGENA L. Solanaceae. Eggplant.
 - 71368. No. 645. Nanking. September, 1926. Ke tsz. A variety with subglobular purple fruits, commonly cultivated in this region.
 - 71369. No. 646. Vicinity of Nanking. September, 1926. Ke tsz. paak ke tsz. A variety of eggplant with elongated, white-skinned fruits, commonly cultivated in this vicinity. The fruits of this variety are smaller, but of better flavor than No. 645 [No. 71368].
 - 71370. No. 807. Chungmuihoh, Anhwei Province. October 17, 1926. Ke tsz.
- 71371. SPINACIA OLERACEA L. Chenopodiaceae. Spinach.
- No. 671. Nanking. September, 1926. Pohtsoi. A common Chinese spinach cultivated in this region.
- 71372. VICIA FABA L. Fabaceae. Broad bean.

No. 678. Luchowfu, Anhwei Province. October, 1926. Chaan tau. A very coarse bean of bush habit, the seeds of which are roasted as a confection. The plants are said to be used as a green-manure crop, for which use the seeds are planted in August after the rice has been harvested, and the young plants are plowed under the following spring.

- 71373 to 71376. VIGNA SESQUIPEDALIS (L.) Fruwirth. Fabaceae. Yard Long bean.
 - 71878. No. 649. Nanking. September 30, 1926. Tsz kaan tau. A variety of Chinese long bean with long brownish red seeds, which is commonly cultivated in this region. It is planted in June and is ready to eat as green beans by August. The pods are said to be purplish in color before they are ripe.
 - 71374. No. 663. Nanking. September, 1926. Ng uet kaan tau. A chinese pole bean with red seeds, planted in March and April and ready for use as green beans in June and July. It is rarely eaten as mature beans.
 - 71375. No. 681. Luchowfu, Anhwei Province. October, 1926. Chaan (?) tau. A variety with solid red seeds, used either when green or mature; it has a vining habit.
 - 71376. No. 828. Taaihohhau, Anhwei Province. October, 1926. Tsung kaan tau.
- 71377 to 71380. Vigna sinensis (Torner) Savi. Fabaceae. Cowpea.
 - 71377. No. 647. Nanking. September, 1926. Fa kaan tau. A commonly cultivated variety of long bean which is mottled red and white.
 - 71378. No. 648. Nanking. September, 1928. Oo kan tau. A variety of the Chinese long bean which is mottled black and white. The seeds are not commonly eaten when green, but are cooked with rice when mature.
 - 71379. No. 675. Luchowfu, Anhwei Province. October, 1926. Taai hung tau. A climbing variety which is planted in May and harvested in September.
 - 71380. No. 676. Luchowfu, Anhwei Province. October, 1926. Fa tau tsz. A mottled variety of climbing habit.